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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Ap	plicant	t's or a	gent's file reference				
CH	CH920010059		FOR FURTHER A	CTION	See Notificat Preliminary E	ion of Transmittal of International Examination Report (Form PCT/IPEA/416)	
	International application No. PCT/IB 03/02409		International filing date (day/month/year) 20.06.2003		th/year)	Priority date (day/month/year) 24.06.2002	
Inte	International Patent Classification (IPC) or bot			th national classification	and IPC		
HC)4L29	9/06					
	olicant		MAL DUOINEDO				
11/4	INTERNATIONAL BUSINESS MACHINES CORPORATION et al						
1.	Thi	is inter	national proliminant over				
••	Aut	thority	and is transmitted to the	nnation report has bee applicant according to	n prepai Article 3	red by this Into 6.	ernational Preliminary Examining
						•	•
2.	This	s REP	ORT consists of a total of	5 sheets, including th	is cover	shoot	
	×	This bee	s report is also accompani In amended and are the b	ed by ANNEXES, i.e. s	sheets o	f the descripti	ion, claims and/or drawings which have rectifications made before this Authority
		(see	Rule 70.16 and Section	607 of the Administrati	ve Instru	is containing i actions under	rectifications made before this Authority the PCT).
	The		nexes consist of a total of				
							
з.	This	repoi	rt contains indications rela	ting to the following ite	ms:		
	ı	\boxtimes	Basis of the opinion				·
	Ш		Priority				
٠.	Ш		Non-establishment of op	inion with regard to no	velty, in	ventive step a	and industrial applicability
	IV		Lack of unity of inventior	1			
	٧	\boxtimes	Reasoned statement unclitations and explanation	der Rule 66.2(a)(ii) with	regard	to novelty, in	ventive step or industrial applicability;
	VI		Certain documents cited	is supporting such stat	ement		,
	VII		Certain defects in the int	ernational application			
	VIII		Certain observations on	the international applic	ation		•
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Date	Date of submission of the demand				Date of c	ompletion of thi	s report
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Name	lame and mailing address of the international				Authorized Officer		
orelin	reliminary examining authority: European Patent Office			'	Authorized Officer		
D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epr			0298 Munich		Oteo M	ayayo, C	
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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/IB 03/02409

i.	Basis	of the	report

1. With regard to the **elements** of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

	D	escription, Pages				
	1-	12	as originally filed			
	CI	Claims, Numbers				
	1-	13	filed with telefax on 24.06.2004			
	Dr	awings, Sheets				
	1/5	i-5/5	as originally filed			
2. With regard to the language , all the elements marked above were available or furnished to this A language in which the international application was filed, unless otherwise indicated under this its						
	Th	ese elements were a	vailable or furnished to this Authority in the following language: , which is:			
		the language of a t	ranslation furnished for the purposes of the international search (under Rule 23.1(b)).			
		the language of pul	olication of the international application (under Rule 48.3(b)).			
		the language of a to Rule 55.2 and/or 55	ranslation furnished for the purposes of intermediate to the control of the contr			
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international preliminary examination was carried out on the basis of the sequence listing:					
		contained in the inte	ernational application in written form.			
		filed together with the	ne international application in computer readable form.			
		furnished subseque	ntly to this Authority in written form.			
	☐ furnished subsequently to this Authority in computer readable form.					
			the subsequently furnished written sequence listing does not go beyond the disclosure application as filed has been furnished.			
		The statement that the listing has been furn	the information recorded in computer readable form is identical to the written sequence ished.			
4.	1. The amendments have resulted in the cancellation of:					
		the description,	pages:			
		the claims,	Nos.:			
İ		the drawings,	sheets:			

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/IB 03/02409

5. 🗆	This report has been established as if (some of) the amendments had not been made, since they have
	been considered to go beyond the disclosure as filed (Rule 70.2(c)).

(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)

6. Additional observations, if necessary:

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: No:

Yes: Claims

Claims

1-13

Inventive step (IS)

Yes: Claims

1-13

No: Claims

Industrial applicability (IA)

Yes: Claims

1-13

No: Claims

2. Citations and explanations

see separate sheet

1. Concerning Item V

J.

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1.1 The present invention relates to a **method** of load balancing in a data communications network and to a corresponding load balancing **apparatus** according to independent **claims 12 and 1**, respectively.

The document cited in the International Search Report and considered as the closest prior art (D1: **EP 1 130 849 A2, FUJITSU LIMITED, 05.09.2001**), discloses a method for distributing load in a plurality of routes from one communication apparatus to another, by adding or deleting transmission paths from a traffic characteristic collection section, and afterwards equalizing the load among the transmission paths.

The problem solved by the present invention is regarded as how to distribute incoming packets among network entities not used until the moment, by using a hash function. The solution to said problem is that the redefinition of parameters of the hash function from a first set to a second set is triggered, in order to redistribute the data packets among the network entities not yet used (i.e. downstream objects).

The method according to claim 12 differs from that of D1 in that in D1 it is disclosed the use of a hash function for every incoming data packet, every time a new set of permitted transmission paths can be used. Therefore, and contrary to the invention, in D1 the hash function itself is not changed (i.e. its parameters), but the same hash function is applied to a certain part of each incoming data packet, modifying the packet, every time a new set of transmission paths is added. Therefore, the invention provides an alternative solution to the problem of how to distribute packets among network entities (i.e. downstream objects) by using a hash function.

Therefore, the skilled person would not be prompted to derive a method according to independent claim 12 or a system according to independent claim 1 from D1. Thus, claims 1 and 12 are considered to be new and to involve an inventive step, Articles 33 (2) and (3) PCT.

INTERNATIONAL PRELIMINARY International application No. PCT/IB 03/02409 EXAMINATION REPORT - SEPARATE SHEET

As claims 2 to 11 and 13 are dependent on claims 1 and 12, respectively, said claims 2 to 11 and 13 do also meet the requirements of Article 33 (2) and (3) PCT.

The present invention is **susceptible of industrial application**, Article 33 (4) PCT.

1.2 Each independent claim should have been drafted in the proper two-part "characterised" form recommended by Rule 6 PCT, having a preamble that correctly reflects the nearest prior art, presumably that represented by document D1.

The opening part of the description should have been brought into conformity with the wording of the claim of broadest scope as finally amended.

All the claims should have included reference signs in parentheses where features shown in the drawings are referred to (Rule 6.2 (b) PCT).

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CLAIMS

1. Load balancing apparatus for a data communications network, the apparatus comprising:

hash logic for computing a hash function on incoming data packets;

a threshold detector connected to the hash logic for triggering, in response to utilization of downstream objects exceeding a predefined threshold, redefinition in the hash logic of parameters of the hash function from a first set of parameters to a second set of parameters for redistributing the data packets amongst the downstream objects; wherein,

the hash logic, in use, has means for directing the packets for routing to downstream objects in the network via a first routing path based on a hash computation using the first set of parameters, and, if the threshold is exceeded, for selectively directing the packets to one of the first routing path and a second routing path in dependence on separate hash computations using the first and the second sets of parameters for subsequent routing of the packets via the selected one of the first and second routing paths based on the results of one of the separate hash computations.

- 2. Apparatus as claimed in claim 1, wherein the hash logic in use has means for directing the data packet to the first routing path if the results of the separate hash computations coincide and otherwise means for directing the data packet to the second routing path.
- 3. Apparatus as claimed in claim 1 or claim 2, further comprising a filter connected to the hash logic for

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Replacement sheet

selectively bypassing the hash logic for flows having a lifetime exceeding a predefined value.

- 4. Apparatus as claimed in claim 1, further comprising the first routing path and the second routing path, the first routing path comprising first routing logic connected to the hash logic, and the second routing path comprising second routing logic connected to the hash logic, wherein the first routing path is faster than the second routing path, and wherein, on the second routing path, downstream objects are selected based on packet flow status.
- 5. Apparatus as claimed in claim 4, wherein the first routing logic comprises at least one network processor and the second routing logic comprises at least one general purpose processor.
- 6. Apparatus as claimed in claim 4 or claim 5, wherein the second routing logic is configured to detect a flow delimiter in a flow of data packets and, on detection of the start indicator, to route the corresponding flow according to the hash function using the second set of parameters.
- 7. Apparatus as claimed in claim 6, wherein the second routing logic is configured to detect flows of packets exceeding a predetermined inactivity time and to route such flows according to the hash function using the second set of parameters.
- 8. Apparatus as claimed in claim 7, wherein the second routing logic is configured to detect flows of packets exceeding a predetermined lifetime and to direct such flows to the first routing logic.

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- 9. An application specific integrated circuit comprising a load balancing apparatus as claimed in any preceding claim.
- 10. A network infrastructure node comprising a load balancing apparatus as claimed in any of claims 1 to 7.
- 11. A data communications network comprising a network infrastructure node as claimed in claim 10.
- 12. A method of load balancing in a data communications network, the method comprising:

computing a hash function on incoming data packets;

triggering, in response to utilization of downstream objects exceeding a predefined threshold, redefinition of parameters of the hash function from a first set of parameters to a second set of parameters for redistributing the data packets amongst the downstream objects; and,

directing the packets for routing to downstream objects in the network via a first routing path based on a hash computation using the first set of parameters, and, if the threshold is exceeded, selectively directing the packets to one of the first routing path and a second routing path in dependence on separate hash computations using the first and the second sets of parameters for subsequent routing of the packets via the selected one of the first and second routing paths based on the results of one of the separate hash computations.

13. A method as claimed in claim 12, comprising directing the data packets to the first routing path if the results of separate hash computations coincide and otherwise directing the data packets to the second routing path.

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